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APPLICATION NO.	FII	LING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/933,600	08/21/2001		Kimihiko Kazui	FUJH 18.931	6848
26304	7590	11/17/2004	EXAMINER		
		ZAVIS ROSENM	BURGESS, BARBARA N		
575 MADIS NEW YORK			ART UNIT	PAPER NUMBER	
	·			2157	

DATE MAILED: 11/17/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)						
Office Action Commen	09/933,600	KAZUI ET AL.						
Office Action Summary	Examiner	Art Unit						
	Barbara N Burgess	2157						
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address						
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	within the statutory minimum of thirty (30) days ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONEI	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).						
Status								
1) Responsive to communication(s) filed on 21 Au	igust 2001.							
<u> </u>								
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is								
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 4 5	i3 O.G. 213.						
Disposition of Claims								
4) Claim(s) <u>1-10</u> is/are pending in the application.	4)⊠ Claim(s) 1-10 is/are pending in the application.							
4a) Of the above claim(s) is/are withdraw	4a) Of the above claim(s) is/are withdrawn from consideration.							
Claim(s) is/are allowed.								
6)⊠ Claim(s) <u>1-10</u> is/are rejected.	☑ Claim(s) <u>1-10</u> is/are rejected.							
7) Claim(s) is/are objected to.								
8) Claim(s) are subject to restriction and/or	election requirement.							
Application Papers								
9) The specification is objected to by the Examiner	•							
10) The drawing(s) filed on is/are: a) acce	epted or b) objected to by the E	Examiner.						
Applicant may not request that any objection to the d	lrawing(s) be held in abeyance. See	e 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction	on is required if the drawing(s) is obj	ected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Exa	aminer. Note the attached Office	Action or form PTO-152.						
Priority under 35 U.S.C. § 119								
12) ☐ Acknowledgment is made of a claim for foreign pal a) ☐ All b) ☐ Some * c) ☐ None of: 1. ☐ Certified copies of the priority documents 2. ☐ Certified copies of the priority documents 3. ☐ Copies of the certified copies of the priority application from the International Bureau	have been received. have been received in Application ty documents have been receive	on No						
* See the attached detailed Office action for a list of		d.						
Attachment(s)								
Notice of References Cited (PTO-892)	4) Interview Summary							
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	Paper No(s)/Mail Da 5) Notice of Informal Pa 6) Other:	te atent Application (PTO-152)						

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DETAILED ACTION

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1-9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Walters et al. (hereinafter "Walters", US Patent Pub 2001/0052019 A1) in view of Henderson et al. (hereinafter "Henderson", US Patent No. 6,185,603 B1).

As per claim 1, Walters discloses a multimedia electronic mail system comprising:

- a multimedia data server for storing a multimedia data to transmit according to a request (paragraphs [0014-0015, 0024]);
- a sending client having a mailer, which registers said multimedia data to said multimedia data server and indicates the identifiers of said multimedia data to a plurality of clients using an electronic mail (paragraphs [0013, 0024, 0028-0029]);
- a plurality of receiving clients each having a mailer for receiving said electronic mail transmitted from said sending client, for obtaining said multimedia data stored
 in said multimedia data server through a network (paragraphs [0025, 0029]);
- wherein said multimedia data server includes retention period information on said multimedia data, and reference client information consisting of identifiers of entire receiving clients which may possibly refer to said multimedia data (paragraph [0031]).

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Walters does not explicitly disclose controlling and deleting said multimedia data according to said retention period information and said reference client information.

However, in an analogous art, Henderson discloses the server waiting for a period of time before deleting the message (column 6, lines 15-23, column 7, lines 42-45, 60-62).

Therefore, one of ordinary skill in the art at the time the invention was made would have found it obvious to control and delete data in Walters in to get rid of useless messages.

As per claim 2, Walters discloses the multimedia electronic mail system according to claim 1.

Walters does not explicitly disclose wherein said multimedia data stored in said multimedia data server is deleted when either the number of receiving clients having a possibility of referring to said multimedia data becomes zero or the preset retention period of said multimedia data has expired.

However, in an analogous art, Henderson discloses the server waiting for a period of time before deleting the message (column 6, lines 15-23, column 7, lines 42-45, 60-62).

Therefore, one of ordinary skill in the art at the time the invention was made would have found it obvious to control and delete data in Walters in to get rid of useless messages.

As per claim 3, Walters discloses the multimedia electronic mail system according to claim 2 wherein, when said sending client transmits an electronic mail

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containing the multimedia data identifier to said plurality of receiving clients, said mailer in the sending client indicates to said multimedia data server both said multimedia data identifier and the identifiers of said plurality of receiving clients (paragraphs [0013, 0024, 0028-0029, 0031].

As per claim 4, Walters discloses the multimedia electronic mail system according to claim 2, further comprising a mail relay server for relaying an electronic mail transmitted from a sending client wherein, when relaying said electronic mail, said mail relay server analyzes the received electronic mail contents to obtain said multimedia data identifier and the identifiers of said plurality of receiving clients to indicate to said multimedia data server (paragraphs [0015, 0025—0026, 0029-0030]).

As per claim 5, The multimedia electronic mail system according to claim 2 wherein said each plurality of receiving clients analyzes the contents of the received electronic mail to

obtain said multimedia data identifier to indicate to said multimedia data server together with said receiving client identifiers (paragraph [0025]).

As per claim 6, Walters discloses the multimedia electronic mail system according to claim 3.

Walter does not explicitly disclose wherein when a user in said each receiving client determines the received mail being unwanted any longer and desires to delete, said

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receiving client indicates to said multimedia data server that said multimedia data corresponding to the identifier contained in the received electronic mail is no longer unwanted, and said multimedia data server updates the reference client information corresponding to said multimedia data based on said indication received from said received client.

However, in an analogous art, Henderson discloses the server waiting for a period of time before deleting the message (column 6, lines 15-23, column 7, lines 42-45, 60-62).

Therefore, one of ordinary skill in the art at the time the invention was made would have found it obvious to control and delete data in Walters in to get rid of useless messages.

As per claims 7-8, Walters discloses the multimedia electronic mail system either of claims 1.

Walters does not explicitly disclose wherein said electronic mail transmitted from according to said sending client contains a retention period of said multimedia data, said receiving client is provided with a means to confirm, on receipt of said electronic mail, the users therein whether or not said retention period is to be extended before the retention period expires, when a request to extend said retention period is issued by a user, said request is transferred with said multimedia data identifier to said multimedia data servers and said multimedia data server, upon receiving said request from said receiving client, updates the retention period information of said multimedia data corresponding to said received multimedia data identifier.

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However, in an analogous art, Henderson discloses the server waiting for a period of time before deleting the message (column 6, lines 15-23, column 7, lines 42-45, 60-62).

Therefore, one of ordinary skill in the art at the time the invention was made would have found it obvious to control and delete data in Walters in to get rid of useless messages.

As per claim 9, Walters discloses the multimedia electronic mail system according to claim 8.

Walters does not explicitly disclose wherein said multimedia data server indicates to said sending client the information on a receiving client having issued no indication whether the multimedia data concerned is unwanted any longer nor a request for extending the retention period, in spite of having received an electronic mail from said sending client.

However, in an analogous art, Henderson discloses the server waiting for a period of time before deleting the message (column 6, lines 15-23, column 7, lines 42-45, 60-62).

Therefore, one of ordinary skill in the art at the time the invention was made would have found it obvious to control and delete data in Walters in to get rid of useless messages.

3. Claim 10 is rejected under 35 U.S.C. 103(a) as being unpatentable over Walters et al. (hereinafter "Walters", US Patent Pub 2001/0052019 A1) in view of Henderson et

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al. (hereinafter "Henderson", US Patent No. 6,185,603 B1) and in further view of Hickey et al. (hereinafter "Hickey", US Patent Publication 2002/0087646 A1).

As per claim 10, Walters discloses the multimedia electronic mail according to claim 9.

Walters does not explicitly disclose wherein said multimedia data server manages a password for each multimedia data to transfer to the sending client, said sending client, when transmitting a multimedia electronic mail, transmits said password as well, said receiving clients when obtaining said multimedia data from said multimedia data server. transmits said password and the receiving client identifier to said multimedia data server, and said multimedia data server compares said password and said receiving client identifier received from said receiving client with the corresponding data stored in said management information storage equipment, and permits said receiving client to acquire said multimedia data only in case the comparison result coincided. However, in an analogous art, Hickey discloses the user providing the mail server with identification such as user login and password (paragraph [0042]).

Therefore, one of ordinary skill in the art at the time the invention was made would have found it obvious to implement or incorporate the data server managing a password in Walters in order for the user to retrieve stored electronic communications. Art Unit: 2157

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Barbara N Burgess whose telephone number is (571) 272-3996. The examiner can normally be reached on M-F (8:00am-4:00pm).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ario Etienne can be reached on (571) 272-4001. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Barbara N Burgess Examiner Art Unit 2157

SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2100